

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	287	fuel cell same reform\$6 same shift same (selective oxidation or PROx)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:24
L2	205	1 and (heat exchange\$5 or heat near (loop or recycle or stream))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:26
L3	52	1 same (heat exchange\$5 or heat near (loop or recycle or stream))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:27
L4	11	3 and evaporat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:32
L5	0	heat exchange near3 loop same evapor\$6 same fuel cell same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:33
L6	0	heat exchange\$6 near3 loop same evapor\$6 same fuel cell same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:33
L7	0	heat exchange\$6 near5 loop same evapor\$6 same fuel cell same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:34
L8	4	heat exchange\$6 same evapor\$6 same fuel cell same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:35
L9	0	heat exchange\$6 near5 recycle same evapor\$6 same fuel cell same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:35
L10	0	heat exchange\$6 same recycl\$5 same evapor\$6 same fuel cell same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:36
L11	0	heat exchange\$6 same recycl\$5 same evapor\$6 same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:36
L12	0	(heat exchange\$6 and recycl\$5) same evapor\$6 same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:36

L13	4	heat exchang\$6 same evapor\$6 same shift same reform\$5 same (selective oxidat\$6 or prox)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:37
L14	1	heat exchang\$6 and evapor\$6 same shift same reform\$5 same (selective oxidat\$6 or prox) and (recycl\$6 or loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:37
S1	175	reformer same shift same (selective oxidation or PROx)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 11:34
S2	111	S1 and heat exchang\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 11:35
S3	17	S2 and evaporator	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 14:01
S4	2	evaporator same reformer same shift reactor same (selective oxidation or PROx) same (heat exchang\$6 or heat near\$5 loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 14:05
S5	2	evaporator same reformer same shift reactor same (selective oxidation or PROx) same (heat exchang\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 14:05
S6	4	evaporator and reformer same shift reactor same (selective oxidation or PROx) same (heat exchang\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 14:07
S7	2	reformer same shift same evaporator same (prox or selective oxidation) same heat exchang\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 14:08
S8	7	reformer same shift same evaporator same fuel cell same heat exchang\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/05/19 16:23